SUBJECT Proposed East Germany Radio Tube DATE DISTR. 25 June 1953 Production NO. OF PAGES 1 DATE OF INFO. 25X1 REQUIREMENT NO. 25X PLACE ACQUIRED REFERENCES 1. Heretofore the television receivers and ultra short wave apparatus built in Rest Germany have been equipped with standard tubes for medium wave reception. 15X1 tubes copied from Western models in 1953 and 54; a list of requirements is needed for the proposed manufacture of these tubes. 2. The following are the principal types of tubes planned: EF 85, EF 80, EF 96, ECH 81, EABC 80, EFF 80, EAA 90. These are all tubes that have been in production for some years in the West. These tubes will probably not be in production before 1954. 1 1. Comment: Several of these tubes, in particular the EABC-80, EGH-81, EC-80, EF-85, and EF-80, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin-Guerschoensweide.	INFC	DRMAT	ION REPORT	25X1	This Document contains inftional Defense of the Uniteding of Title 18, Sections 783: amended. Its transmission to or receipt by an unauthor by law. The reproduction of	I States, within the mean- and 794, of the U.S. Code, as or revelation of its contents orized person is prohibited	
Production NO. OF PAGES 1 DATE OF INFO. PIACE ACQUIRED 1. Heretofore the television receivers and ultra short wave apparatus built in Rest Germany have been equipped with standard tubes for medium wave reception. 1. Heretofore the television receivers and ultra short wave apparatus built in Rest Germany have been equipped with standard tubes for medium wave reception. 1. Heretofore the television receivers and ultra short wave apparatus built in Rest Germany have been equipped with standard tubes for medium wave reception. 1. Heretofore the television receivers and ultra short wave apparatus built in Rest Germany have been equipped with standard tubes for medium wave reception. 1. Left Germany have been equipped with standard tubes for medium wave reception. 2. The following are the principal types of tubes planned: EF 85, EF 80, EF 96, ECH 81, EABC 80, EFF 80, EAA 90. These are all tubes that have been in production for some years in the West. These tubes will probably not be in production before 1954. 1 2. The following are the principal types of tubes planned: EF 85, EF 80, EF 96, ECH 81, EABC 80, EFF 80, EAA 90. These are all tubes that have been in production before 1954. 1 2. Comments Several of these tubes, in particular the EABC-80, ECH-81, EC-80, EF-85, and EF-80, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin-Oberschoeneweide.	COUNTR	RY	East Germany	ı	REPORT NO.		25X1
1. Heretofore the television receivers and ultra short wave apparatus built in East Germany have been equipped with standard tubes for medium wave reception. 5X1 5X1 5X1 5X1 Tubes copied from Western models in 1953 and 54; a list of requirements is needed for the proposed manufacture of these tubes. 2. The following are the principal types of tubes planneds EF 85, EF 80, EF 96, ECH 81, EABC 80, EEF 80, EAA 90. These are all tubes that have been in production for some years in the West. These tubes will probably not be in production before 1954. 1 1. Comments: Several of these tubes, in particular the EABC-80, EGH-81, EC-80, EF-85, and EF-80, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin-Oberschoeneweids.	SUBJECT	•		m Radio Tube		_	
1. Heretofore the television receivers and ultra short wave apparatus built in East Germany have been equipped with standard tubes for medium wave reception. it is planned to manufacture ultra short wave tubes copied from Western models in 1953 and '54; a list of requirements is needed for the proposed manufacture of these tubes. 2. The following are the principal types of tubes planned: EF 85, EF 80, EF 96, ECH 81, EABC 80, EBF 80, EAA 90. These are all tubes that have been in production for some years in the West. These tubes will probably not be in production before 1954. 1 Comment: Several of these tubes, in particular the EABC-80, ECH-81, EC-80, EF-85, and EF-80, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin-Oberschoeneweide.				-	NO. OF PAGES	1	051/
1. Heretofore the television receivers and ultra short wave apparatus built in East Germany have been equipped with standard tubes for medium wave reception. 5X1 5X1 5X1 1. Heretofore the television receivers and ultra short wave apparatus built in East Germany have been equipped with standard tubes for medium wave reception. 15X1 15X1 15X1 15X1 16X1 17X2 18X3 18X4 18X4 18X4 18X5 18X4 18X5 18X	DATE O	OF INFO.		25X1	REQUIREMENT NO.		25X
1. Heretofore the television receivers and ultra short wave apparatus built in East Germany have been equipped with standard tubes for medium wave reception. 15X1 15X1 1t is planned to manufacture ultra short wave tubes copied from Western models in 1953 and 54; a list of requirements is needed for the proposed manufacture of these tubes. 2. The following are the principal types of tubes planned: EF 85, EF 80, EF 96, ECH 81, EABC 80, EFF 80, EAA 90. These are all tubes that have been in production for some years in the West. These tubes will probably not be in production before 1954. 1 25X1 1. Comment: Several of these tubes, in particular the EABC-80, ECH-81, EC-80, EF-85, and EF-80, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin-Oberschoeneweide.	PLACE A	ACQUIRED			REFERENCES		
East Germany have been equipped with standard tubes for medium wave reception. 15X1 15X1	25X1						
5X1 1. Comment: Several of these tubes, in particular the EABC-80, ECH-S1, EC-80, EF-85, and EF-80, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin- Oberschoeneweide.							
ECH-S1, EC-S0, EF-S5, and EF-S0, have been previously reported as being manufactured at the Werk fuer Fernmeldewesen HF (OSW), Berlin-Oberschoeneweide.	5X1 5X1	tubes needs The i	s copied from Westerned for the proposed not copied for copied for the proposed not copied for the proposed not copied for co	it is plan models in 1953 a manufacture of the modelal types of t	ard tubes for medium ned to manufacture ul nd 54; a list of requ se tubes. ubes planned: EF 85, e all tubes that have	tra short wave airements is]
5X1 Oberschoeneweide.	5X1 5X1	tubes needs The i	s copied from Westerned for the proposed no collowing are the pri the	it is plan models in 1953 a manufacture of the Lancipal types of t EAA 90. These are in the West. The	ard tubes for medium ned to manufacture ul nd 54; a list of requ se tubes. ubes planned: EF 85, e all tubes that have	tra short wave airements is]
	5X1 5X1 2.	tuber needs The free ECH & production production in the free ECH & production in the free ECH &	Germany have been ed copied from Westerned for the proposed model of the proposed model	it is plan models in 1953 a manufacture of the lancipal types of t EAA 90. These are in the West. The Several of these and EF-80, have b	ard tubes for medium ned to manufacture ul nd 54; a list of requ se tubes. ubes planned: EF 85, e all tubes that have ese tubes will probab tubes, in particular een previously report	tra short wave direments is EF 80, EF 96, been in been in the EABC-80, ed as]
	5X1 5X1 2. 5X1	tuber needs The frequency transfer to the frequency transfer transfer to the frequency transfer tr	Germany have been ed corpied from Western ed for the proposed model of the proposed of the	it is plan models in 1953 a manufacture of the lancipal types of t EAA 90. These are in the West. The Several of these and EF-80, have b	ard tubes for medium ned to manufacture ul nd 54; a list of requ se tubes. ubes planned: EF 85, e all tubes that have ese tubes will probab tubes, in particular een previously report	tra short wave direments is EF 80, EF 96, been in been in the EABC-80, ed as	
	5X1 5X1 2. 5X1	tuber needs The frequency transfer to the frequency transfer transfer to the frequency transfer tr	Germany have been ed corpied from Western ed for the proposed model of the proposed of the	it is plan models in 1953 a manufacture of the lancipal types of t EAA 90. These are in the West. The Several of these and EF-80, have b	ard tubes for medium ned to manufacture ul nd 54; a list of requ se tubes. ubes planned: EF 85, e all tubes that have ese tubes will probab tubes, in particular een previously report	tra short wave direments is EF 80, EF 96, been in been in the EABC-80, ed as]

25X1 STATE X ARMY X NAVY x AIR x FBI AEC ORR Ev (Note: Washington Distribution Indicated By "X", Field Distribution By "#".)